

	Type	Hits	Search Text
1	BRS	9	703/2.ccls. and HVAC
2	BRS	9	703/2.ccls. and HVAC
3	BRS	0	703/2.ccls. and HVAC and alogorhthm
4	BRS	5	703/2.ccls. and HVAC and algorithm
5	BRS	2	703/2.ccls. and HVAC and boundary
6	BRS	0	(FEM same HVAC)
7	BRS	0	(FEM same HVAC)
8	BRS	18	(Finite same HVAC)
9	BRS	108	(analysis same HVAC)
10	BRS	52	(analysis same HVAC) and duct
11	BRS	13	(analysis same HVAC) and (duct same design)
12	BRS	1715	(analysis same duct)
13	BRS	241	(analysis same duct) and (duct same design)
14	BRS	90	(analysis same duct) and (duct same design) and (duct same shape)
15	BRS	0	(analysis same duct) and (duct same design) and (duct same shape) and (design same algorithm)
16	BRS	2	(analysis same duct) and (duct same design) and (duct same shape) and algorithm
17	BRS	90	(analysis same duct) and (duct same design) and (duct same shape)
18	BRS	45	(analysis same duct) and (duct same building)
19	BRS	6	(analysis same duct) and (duct same building) and (building same design)
20	BRS	651	(building same ducting)
21	BRS	5	(building same ducting) and (ducting same software)
22	BRS	96	700/276.ccls. and HVAC
23	BRS	7	(700/276.ccls. and HVAC) and simulation
24	BRS	644	(duct same layout)
25	BRS	5	duct adj designer
26	BRS	0	(duct adj designer) same algorithm
27	BRS	5	(duct adj designer)
28	BRS	0	(duct adj designer) and fluid
29	BRS	1300	(fluid same dynamics) and (duct same fluid)
30	BRS	222	(fluid same dynamics) and (duct same fluid) and (duct same design)
31	BRS	13	(fluid same dynamics) and (duct same fluid) and (duct same design) and (duct same building)

	Type	Hits	Search Text
32	BRS	643	(fluid same dynamics) and duct.clm.
33	BRS	92	duct.clm. same design.clm.
34	BRS	0	(duct.clm. same design.clm.) and (algorithm.clm. same data.clm.)
35	BRS	0	(duct.clm. same design.clm.) and algorithm.clm.
36	BRS	74	duct.clm. and algorithm.clm.
37	BRS	0	"ducting.clm"
38	BRS	0	"ducting.clm."
39	BRS	1594	ducting.clm.
40	BRS	719	ducting.clm. and design
41	BRS	798	700/97-103.cor.
42	BRS	487	(700/97-103.cor.) and design
43	BRS	176	(700/97-103.cor.) and design and algorithm
44	BRS	71	(700/97-103.cor.) and design and algorithm and boundary


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 2 of 2 for **algorithm "Ducting software"**. (0.28 seconds)

HVAC Service Software

www.CCC-Soft.com 3 minute "Guided Tour" and Free 30-Day Trial - Try it today

[Sponsored Links](#)

HVAC Software

www.insightdirect.com The leading **software** used by hundreds of HVAC companies.

[Sponsored Links](#)

Tip: Try removing quotes from your search to get more results.

EP1223520

 ... determining design data by applying an optimization **algorithm** to said boundary ... 2, in order to start the **ducting software** via an Internet connected ...

swpat.ffii.org/pikta/txt/ep/1223/520/ - 49k - [Cached](#) - [Similar pages](#)

[PDF] Understanding the Philosophical Underpinnings of Software ...

File Format: PDF/Adobe Acrobat

 ... **ducting software** engineering research. Developmental. Software engineering concepts can ... modified learning **algorithm** for multi-perceptron neu- ...

www.kluweronline.com/article.asp?PIPS=336921&PDF=1 -

[Similar pages](#)

Heat Loss Calcs & Sizing

Software for easily sizing AC & furnaces, for pros and homeowners.
www.Hvac-Software.com

HVAC Software Directory

 Free Directory - Find and Compare HVAC **Software** Solutions.
www.captterra.com

Algorithm Solutions

 Supporting your scientific research with high quality custom Algorithms
www.ScienceOps.com

Ducting

 Do It Yourself and Save!
 Low Prices and Fast Delivery
www.acdirect.com

Nordfab Quick-Fit Ducting

 Clamp-Together Duct Systems
 Order pipe & QF connections online!
www.ductingsystems.com

Ductwork . Tape & Mastic

 Find Everything you Need
 To Install a Complete Duct System
www.tempmech.com

Hvac Software Prices

 Find the best prices and deals.
 Compare products, shops and reviews
Calibex.com
[More Sponsored Links »](#)

 Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)


algorithm "Ducting software"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 1.0

 Welcome
 United States Patent and Trademark Office


» See

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **11** of **1124699** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set
Results Key:**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Installation and operational considerations of arc resistant switchgear***Deaton, R.; Gostic, J.M.;*
 Petroleum and Chemical Industry Conference, 1996, Record of Conference Papers
 The Institute of Electrical and Electronics Engineers Incorporated Industry Applications Society 43rd Annual , 23-25 Sept. 1996
 Pages:307 - 313

[\[Abstract\]](#)
[\[PDF Full-Text \(592 KB\)\]](#)
IEEE CNF**2 The AF anechoic chambers at cherry hill***Corrington, M.; Libbey, R.; Perry, S.;*
 Audio, IRE Transactions on , Volume: 4 , Issue: 6 , Nov 1956
 Pages:161 - 166

[\[Abstract\]](#)
[\[PDF Full-Text \(1152 KB\)\]](#)
IEEE JNL**3 Distant radio communication theory***DiToro, M.;*
 Antennas and Propagation, Transactions of the IRE Professional Group on , Volume: 3 , Issue: 1 , Aug 1952
 Pages:212 - 212

[\[Abstract\]](#)
[\[PDF Full-Text \(85 KB\)\]](#)
IEEE JNL**4 Propagation model for the HVAC duct as a communication channel**
Nikitin, P.V.; Stancil, D.D.; Cepni, A.G.; Tonguz, O.K.; Xhafa, A.E.; Brodtkorb,
 Antennas and Propagation, IEEE Transactions on , Volume: 51 , Issue: 5 , May 2003
 Pages:945 - 951

[\[Abstract\]](#) [\[PDF Full-Text \(606 KB\)\]](#) IEEE JNL

5 Active noise cancellation with a fuzzy adaptive filtered-X algorithm

Chang, C.-Y.; Shyu, K.-K.;

Circuits, Devices and Systems, IEE Proceedings [see also IEE Proceedings G-Circuits, Devices and Systems] , Volume: 150 , Issue: 5 , 6 Oct. 2003

Pages:416-22

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) IEEE JNL

6 Inactivation of airborne bacterial endospores with OAUGDP

Domitrovic, R.; South, S.; Sherman, D.; Kelly-Wintenberg, K.;

Plasma Science, 2004. ICOPS 2004. IEEE Conference Record - Abstracts. The IEEE International Conference on , 28 June-1 July 2004

Pages:411

[\[Abstract\]](#) [\[PDF Full-Text \(193 KB\)\]](#) IEEE CNF

7 Seamless handover in buildings using HVAC ducts: a new system architecture

Khafa, A.E.; Sonthikorn, P.; Tonguz, O.K.; Nikitin, P.V.; Cepni, A.G.; Stancil, I. Henty, B.; Brodtkorb, D.;

Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE , Volume 6 , 1-5 Dec. 2003

Pages:3093 - 3097 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(358 KB\)\]](#) IEEE CNF

8 Validated simulation for thermal regulation of photovoltaic wall structures

Yang, H.X.; Marshall, R.H.; Brinkworth, B.J.;

Photovoltaic Specialists Conference, 1996., Conference Record of the Twenty IEEE , 13-17 May 1996

Pages:1453 - 1456

[\[Abstract\]](#) [\[PDF Full-Text \(340 KB\)\]](#) IEEE CNF

9 Seismic analysis of the KSTAR tokamak

Ahn, H.J.; Lee, Y.W.; Kim, Y.C.; Bak, J.S.; Lee, G.S.;

Fusion Engineering, 2002. 19th Symposium on , 21-25 Jan. 2002

Pages:52 - 55

[\[Abstract\]](#) [\[PDF Full-Text \(391 KB\)\]](#) IEEE CNF

10 High power Yb:YAG/YAG composite thin-disk laser

Zapata, L.E.; Beach, R.J.; Payne, S.A.;

Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of papers presented at the Conference on , 6-11 May 2001

Pages:334 - 335

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) IEEE CNF

11 The conditions of γ -ray emission by electrons interacting with the v

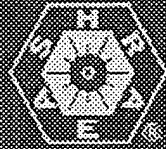
in medium energy electron storage rings*Gomei, Y.; Kawai, M.;*Particle Accelerator Conference, 1991. 'Accelerator Science and Technology',
Conference Record of the 1991 IEEE , 6-9 May 1991

Pages:828 - 830 vol.2

[\[Abstract\]](#)[\[PDF Full-Text \(236 KB\)\]](#)**IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[Contact ASHRAE](#) [Member Login](#) [Join](#) [Home](#)**ASHRAE**

Engineering for the World We Live In

Search:

[About ASHRAE](#) [Membership](#) [Education & Publications](#) [Technology & Standards](#) [HVAC&R Products](#)

Meetings & Events Student Zone

Member Login

Number:

PIN:



Quick Links

[Join ASHRAE](#)
[Bookstore](#)
[Events](#)
[Regional/Chapter Sites](#)
[Career Services](#)
[Links](#)
[Site Map](#)
[Pay Dues Online](#)
[Contribute Online](#)
[Secure Chapter](#)
[Volunteer Activity](#)

News

- 02/09 - ASHRAE Publishes Improved Datacom Equipment Power Trend Charts
- 02/08 - Carrier commits \$500,000; Trane commits \$300,000 to effort ASHRAE Foundation Launches Fundraising Campaign
- 02/07 - Inducts Two Refrigeration Pioneers Into Hall of Fame ASHRAE Recognizes Outstanding HVAC&R Industry Achievements
- 02/07 - ASHRAE Technology Awards
- 02/02 - ASHRAE Offers Four Courses to Further Professional Development

[More News](#)

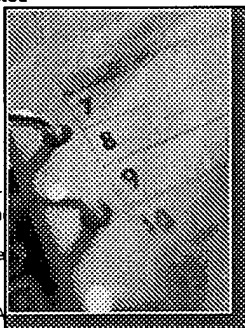
Here's What You Missed if You Didn't Attend ASHRAE 2005



Media attending ASHRAE '05 were briefed Monday on three of ASHRAE's code-intended standards—15, 62.1 and 90.1. The standards were commented on by chairs or vice-chairs of the committees that developed the new standards. [Learn more.](#)

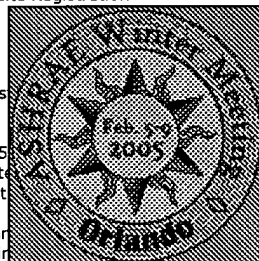
Dates on Membership Cards Corrected

The dates for the 2006 and 2007 Winter Meeting are incorrect on some ASHRAE membership cards. The correct dates are Jan. 21-25, 2006, Chicago, Ill., and Jan. 27-31, 2007, Dallas, Texas. For more information on ASHRAE meetings and conferences, see [Meetings & Events](#).



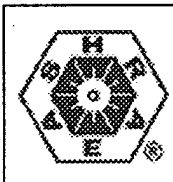
2005 Winter Meeting On-site Registration

On-site registration for the 2005 Winter Meeting in Orlando begins February 4. Join us for what promises to be an exciting, information- and fun-filled meeting in Orlando, FL, February 5-9. [Learn more](#) about registering on-site.



Standards 62.2-2004 and 90.1-2004 Published

Two new standards, 62.2-2004 and 90.1-2004, are now available in downloadable PDF format from ASHRAE. Visit the ASHRAE bookstore to learn more about Standard 62.2-4 and Standard 90.1-2004.



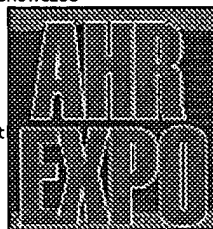
Earn CEUs from Expert Instructors

The Spring 2005 Professional Development Series includes On-Site Seminars in Seattle and Philadelphia, and Online Courses you can take from your office location. [Learn more.](#)



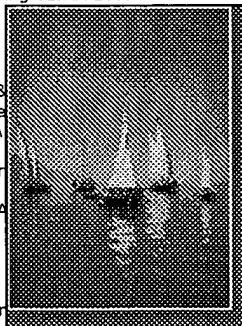
ASHRAE Journal's AHR Expo Online Exhibitor Showcase

ASHRAE's Winter Meeting is held concurrent with the biggest trade show for the HVAC&R industry. Get an early look at products from exhibitors in ASHRAE's Online Exhibitor



Visit Montreux-Vevey while Attending CLIMA 2005

The world HVAC&R congress CLIMA 2005, cosponsored by ASHRAE will be held in Lausanne, Switzerland, October 9-12. Nearby is the heart of the Swiss wine region. [Learn more.](#)



Showcase. You can also see the [ASHRAE Meeting schedule](#) or go to the official AHR Expo site. [more.](#)



Cook with Cold - Old Time Refrigerator Recipes

Fun recipes to demonstrate the usefulness and convenience of modern refrigeration

[Home](#) • [Contact Us](#) • [Permissions](#) • [Terms of Use](#) • [Advertise](#)

All contents copyright © 2005, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.